	Question 1.			Question 2. Contact Information for Listed Al Use Case (Note: List the point of contact that will be made available for inter-agency and public inquires)		Question I. Question K. Sommary University Steps		Question 6. (Optional) All theritopes Data Approach			Question 7, Oprional) Technical Solution					Guestion 8. (Optional) Information bytem Use Case Releasability					
	Al Use Case Identifying Information Optional Note Field: To clarit	,	(Hote. Left the	The second states			44	4R		6A.	68	6C.	60	7A.	78.	70	70	76		94.	98.
1A.Al use case name	18. 18 or to provide additional information (e.g. Agency co-development)	1C. Office with Al use case	2A. Last Name, First Name	2B. Email Address	Additional point of contact name and email address	Provide a short summary (200 words max) of what the AI does. Include a high-level description of system inputs and outputs.	What stage of production is the Al in?	40. Additional comments related to lifecycle stage.	What specific AI techniques were used?		yes - Where did/does the training data originate?	is the training data, the validation data, and/or test data included in the enterprise data inventory?	If data is publicly available, provide link.	Does the agency have access to the code associate with this Al use case?	If yes, is the code included in the agency source code inventory (e.g. Code.gov)?	If the source code is publicly available, provide the link.	Is the agency able to conduct ongoing testing on the code?	is the agency able to monitor and/or audit performance?	Provide the name of the Information System (e.g. FISMA system name) associated with the AI use case.	Should this use case be withheld from the pub inventory? If yes, the use case will only be share the internal government inventory.	If the answer to 9A is yes, provide an explanation (this explanation will be included in the internal government inventory).
Advances in Nuclear Fuel Cycle Nonproliferation, Safeguards, and Security Using an Integrated Data Science Approach	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell.kerman@inl.gov		This research will develop a digital twin of a centrifugal contactor system that receives data from traditional and real time sensors, constructs a digital representation or simulation of the chemical separations component within the nucleal fact cycle, and performs data analysis through machine learning to determine anomales, faitures, and trends. The research will include the identification and														No	
Science Approach						implementation of advanced artificial intelligence, machine learning, and data analysis techniques advised by a team of nuclear safeguards experts.															
Development of a multi-sensor data science system used for signature development on solvent extraction processes conducted within Beartooth facility	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell.kerman@inl.gov		This project will develop a system that utilizes non-traditional measurement sources such as vibration, acoustics, current, and light, and traditional sources such as flow, and temperature in conjunction with data-based, machine isoaming techniques that will allow for signal discovery. The goal is to characterias stages within a solvent.														No	
						extraction process can increase target metals recovery, indicate process faults, account for special nuclear material, and inform near real-time decision making.															
Scalable Framework of Hybrid Modeling with Anticipatory Control Strategy for Autonomous Operation of Modular and Microreactors	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell.kerman@ini.gov		The goal this research is to develop and validate novel and scalable models to achieve laster-than-real-time prediction and decision-maling capabilities. To achieve the project goal of autonomous operation of microreactors, a novel hybrid modeling approach combining both physics-based and artificial intelligence techniques will be developed at the component or such-yestem level, vitergained with microplany control developed at the component or such-yestem level, vitergained with microplany control and the component or such yestem than the control of the component or such yestem level. Vitergained with microplany control when the component or such yestem than the control of the component or such yestem level.														No	
						developed as part of the scalability analysis to understand the risk of cascading failures when emerging reactors are deployed as part of a full feeder microgrid.															
Accelerating and Improving the Reliability of Low Failure Probability Computations to Support the Efficient Safety Evaluation and Deployment of Advanced Reactor Technologies	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@ini.gov		This project will season't multifail intelligence enabled Morte Carlo algorithms to significantly soldies the competational based by relating the number of finite dement evaluations when estimating lose failure probabilistics. These will be implemented in Multiphysics Object-Chierted Simulation Environment, which will help be nuclear engineering community to difficiently conduct probabilistic failure analyses and concertainty quantification studies for the design and optimization of advanced mactor controlled to the control of the con														No	
						Multiprijacis Cipiect-Unierted simulation Environment, which will help the hucker engineering community to efficiently conduct probabilistic failure analyses and uncertainty quantification studies for the design and optimization of advanced reactor technologies.															
Accelerating deployment of nuclear fuels through reduced-order thermo- physical property models and machine learning	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	michel xermanigen gov		This project will develop a rovel physics based but that continues 1) reduced order roods. 2) mother learning algorithms, 3) that performers methods, and 3) acceled be- the-art thermal property characterization equipment and irradiated nuclear fael data- tes to accelerate nuclear fael discovery, development, and deployment. The models will describe thermal conductivity, specific heat, thermal expansion, and self-diffusion coefficients as a function of temperature and irradiation.														No	
Promoting Optimal Sparse Sensing and	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov		This project will address the efficient use of limited experimental data available for														No	
Sparse Learning for Nuclear Digital Twins						nuclear digital hein (NDT) training and demonstration. This involves developing sparse data reconstruction methods and using NDT models to define sensor requirements (location, number, accuracy) for the design of demonstration experiments. NDTs should leverage 1) sparse sensing for identifying optimal locations and the minimal set of required sensors and 2) sparse learning and recovery of full maps of responses of															
Artificial Intelligence Enhanced	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@ini.gov		interest for stronger prediction, diagnostics, and prognostics capabilities.														No	
Advanced Post Irradiation Examination						This project uses post irradiation examination of uranium-10wt.% zirconkum (UZP) metaltic fuel as a case study to show how artificial intelligence (IAI)-based technology can facilitate and accelerate nucleion free flow development. The approach with I revisit the microstructural image and local thermal conductivity data collected from UZr, 2) build benchmark disbased for the microstructural patterns of irradiated UZr, and 3 share the															
						machine learning and deep learning models to uncover the relationships between micro/manoscule structure, zircorium phase redistribution, local thermal conductivity, and engineering scale fuel properties.															
Secure Millimeter Wave Spectrum Sharing with Autonomous Beam Scheduling	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov		This approach exploits the millimeter wave beam directionality and utilizes the beam sensing capabilities at end devices to prove that an autonomous radio frequency beam scheduler can support secure 5G spectrum sharing and guarantee optimality for tone of those Measurements and modificial conductors upont to devoke or to prove the conductors of the conductors of the conductors are used to devoke the conductors.														No	
						bersing captions as a more concern to prove that all automotions and indigents beam scheduler can support secure 55 spectrum relating and particular that beam scheduler and support secure 55 spectrum relating and support beam scheduling algorithms. These improvements with bream critical communications and emergency that support operations are used as enable secure communication for critical infrastructure operations as well as enable secure communication for critical infrastructure operations as well as enable secure communication for critical infrastructure operations and competitive secure communication for critical infrastructure operations.															
Objective-Driven Data Reduction for Scientific Workflows	U.S. Department of Energy	Brookhaven National Laboratory	Byung-Jun, Yoon	bycon@bni.gov		Beensed bands. This project aims to develop theories and algorithms for objective-driven reduction of scientific data in workflows that are composed of various models, including data-driven Al models.	Problem Scoping													No	
The Grid Resilience and Intelligence Platform (GRIP)	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq.doe.gov		Al within GRIP is used to develop metrics that quartify the impact of the articipated weather related extreme events. The platform uses utility data combined with physical models, distribution power solver to infer the potential grid impacts given a major														No	
Open-Source High-Fidelity Aggregate Composite Load Models of Emerging Load Behaviors for Large-Scale	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq.doe.gov		secon. Machine learning methods such as cross-correlation, random forest, regression tree and transfer learning are used to estimate the load composition data and motor secondary profiles for different eligency profiles. In Micropart 18. 														No	
Analysis (GMLC 0064) Big Data Synchrophasor Monitoring and Analytics for Resiliency Tracking (BDSMART)	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq.doe.gov		2. Deep learning algorithm is applied to calibrate the parameters of WECC convenients and model to make the parameters of WECC convenients load model to make the resonance with desirable desirable model. Explore the use of this data shariful at irelative set (4), and make the saming technology and tools on phasor measurement unit (9ft and to date the parameters of the p														No	
(BDSMART) Combinatorial Evaluation of Physical Feature Engineering and Deep	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq.doe.gov		knowledge, and to discover new insights and tools for better grid operation and management. Explore the use of big data, artificial intelligence (AI), and machine learning technology, and tools on phasor measurement unit (PMU) data to identify and improve existing														No	
Temporal Modeling for Synchrophasor Data at Scalle MindSynchro	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq doe gov		knowledge, and to discover new insights and tools for better grid operation and management. Evidence the use of his data artificial intelligence (All) and machine learning technology.														No	
PMU-Based Data Analytics Using Digital Twin Phasor Analytics Software	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq.doe.gov		and tools on phasor measurement unit (PMU) data to identify and improve existing knowledge, and to discover new insights and tools for better grid operation and management. Explore the use of big data, artificial intelligence (AT), and machine learning technology and tools on observ measurement unit (PMI) floats to identify and improve existing and tools on observe measurement unit (PMI).														No	
A Robust Event Diagnostic Platform:	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq doe gov		and tools on phasor measurement unit (PMU) data to identify and improve existing knowledge, and to discover new insights and tools for better glid operation and management. Expirer the use of big data, artificial intelligence (AI), and machine learning technolog, and tools on phasor measurement unit (PMU) data to identify and improve existing														No	
Integrating Tensor Ánalytics and Machine Learning Into Real-time Grid Monitorino Discovery of Signatures, Anomalies, and Precursors in Synchrophasor Data	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq doe gov		knowledge, and to discover new insights and tools for better gird operation and management. Eighter the use of big data, artificial intelligence (AI), and machine learning technology and tools on phase measurement until (PMI) data to identify and improve existing knowledge, and to discover new insights and tools for better gird operation and management.														No	
Moritorina Discovery of Signatures, Anomalies, and Procursors in Synchrophasor Data with Matrix Profile and Deep Recurrent Neural Networks Machine Learning Guided Operational Intelligence	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory.frank@hq.doe.gov		knowledge, and to discover new insights and tools for better grid operation and management. Explore the use of big data, artificial intelligence (AI), and machine learning technology and tools on phasor measurement unit (PMU) data to identify and improve existing														No	
Robust Learning of Dynamic Interactions for Enhancing Power System Resilience	U.S. Department of Energy	Office of Electricity	Frank, Gregory	gregory frank@hq doe gov		knowledge, and to discover new insights and tools for better grid operation and management. Evidence the use of his data artificial intelligence (All) and machine learning technology.														No	
System Resilience Artificial Intelligence Based Process Control and Optimization for Advanced	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov		and tools on phasor measurement unit (PMU) data to identify and improve existing knowledge, and to discover new insights and tools for better grid operation and management. This project will develop the capability to intelligently control and optimize advanced managements account instead of the addition to find and exercise properties. To orbitate,														No	
Manufacturing						manufacturing processes instead of the existing tital and errors approach. To achieve this goal, antificial intelligence (AI) based control algorithms will be developed by employing deep reinforcement learning. To reduce the computational expense with advanced manufacturing models, psylicia-informer elocude orders models (ROMs) will be developed. The Al-based control algorithms will employ the ROMs' predictions to adaptively inform processing decisions in a simulation environment.															
Smart Contingency Analysis Neural Network for in-depth Power Grid Vulnerability Analyses	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@ini.gov		adaptively inform processing decisions in a simulation environment. Typical contingency analysis for a power utility is limited to n-1 due to computational complexity and cost A machine learning framework and resilience-chain picta sine everaged to induce computational expense required to discover, with 90% accuracy,														No	
Vulnerability Analyses Resilient Attack Interceptor for Intelligent Devices	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@ini.gov		laveraged to reduce computational expense required to discover, with 90% accuracy, n.2 contingencies by 50%. The Resilient Attack Interceptor for Intelligent Devices approach focuses on developing external monitoring methods to protect industrial internet of things devices														No	
Infrastructure eXpression	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov		by correlating observable physical aspects that are produced naturally and involuntarily durins the operational fectories with anomalous functionality. The project developed a framework and process to translate industrial control system features to a machine-readable format for use with automated cyber tools. This														No	
						set an influence and that reprise not set and of variously including to set and set of the set of t															
Protocol Analytics to enable Forensics of Industrial Control Systems	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@ini.gov		misoral capacitates to state activities them manyence at macinia specie.														No	
						The goal of this research is to discover methods and schrodogies to bridge gaps between the various instantial confloy options (CE) communication protocols and the confloyed confloyed confloyed confloyed confloyed confloyed confloyed confloyed employed cybersecurity analysis to detect compromise before threat actions can design infrastructure, durage propriety, and infriet harm Research focuses on electronic signal analysis of captured communication to determine the protocol, using the machine baseling to literative protocols. Fellowing with the incorporated into the machine baseling to literative protocols and the protocol using the machine baseling to literative protocols.															
Automated Type and Data Structure Resolution	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov		This research identified and labeled type and structure data in an automated and scalable way such that the information can be used in other tools and other Reverse Engineering at Scale research areas such as symbolic execution. This was done														No	
Signal Decomposition for Intrusion Detection in Reliability Assessment in Cyber Resilience	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@iril.gov		initially by utilities bounded another and then expled by adopting a machine learning														No	
Cyber Resilience						approach. The objective of this project is to research, assess, and implament machine learning and afficial intelligence and physics-based algorithms for signal decomposition and provide a straightforward framework unkerien an anomaly identicion algorithm can be provided a straightforward for amount wherein an anomaly identicion algorithm can be advanced library for signal decomposition and analysis will be developed that allows combining machine learning and efficial intelligence algorithms and right-fielding mode of the same grant afficial intelligence algorithms and right-fielding mode of the same grant afficial intelligence algorithms and right-fielding mode of the same grant afficial intelligence algorithms and right-fielding mode of the same grant and the s															
						comparisons for greatly improved false data injection detection. This library will facilitate online and posteriori analysis of digital signals for the purpose of detecting potential malicious tampering in physical processes.															
Advanced Machine Learning-based Fifth Generation Network Attack Detection System	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov		The project goal is to prove that enhancing attack detection via innovative machine learning and artificial intelligence techniques into the fifth generation (SG) cellular network can help to secure mission-ordical applications, such as automated vehicles and drones, connected health, emergency response operations, and other mission-														No	
	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@ini.gov		and dones, connected health, emergency response operations, and other mission- critical devices that either are or will be connected to the SG cellular network. This research will advance the state of the art for red team security assessment of machine learning and artificial intelligence systems by providing methods for the														No	
						macrine learning and articular tenegories systems by providing metroes for the reverse engineing, exploitation, risk assessment should vulnerability readdson. The longifies gained from the explorations into vulnerability assessment research will proactively addess critical paper in the cybersecurity community's understanding of these systems and can be used to create appropriate risk evaluation metrics and provide best practices for inclusion into consequence-other cyber-informed.															
Unattended Operation through Digital	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C	mitchell.kerman@inl.gov		The team hypothesizes that artificial intelligence can predict events using the														No	
Twin Innovations						integrated data from test bed sensors and physics-based models. A second hypothesis is that integrating software and artificial intelligence with sensor data from a test bod will lead to a framework for future diplat twies. The beam will train artificial intelligence models to determine what attributes are most important for enabling intelligent autonomous control and will determine best practices for digital twin															
Secure and Resilient Machine Learning System for Detecting Fifth Generation (5G) Attacks including Zero-Day Attacks	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov		Intelligent autonomous control and will determine best practices for digital twin cybersecurity. This project will implement an advanced machine learning based SG attack detection system that can achieve high classification speed (10k packets per second) with high accuracy (2005 or greater) as well as address a vulnerability to zero-day attack 10kis or provided in the control of the contr														No	+
		Make Made	From Miles	milehal kanya-attist -		using field programmable gate array based deep autoencoders.														No.	
Automated Malware Analysis Via Dynamic Sandboxes	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	местик метпаладет. gov		The goal of this project is to develop an analysis framework enabled by dynamic sandbosses that allows for automoted analysis, provides non-existing core capabilities to analysis industrial control system makes, and outputs to a format that is machine enablase and an initiatry stantaction in sharing threat information. This will enable further analysis efforts via machine learning and provide a foundational platform that would allow for timely, automated analysis of milwaire samples.	,													NA.	
Interdependent Infrastructure Systems	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C	mitchell.kerman@inl.gov		This project will develop machine learning enabled integrated resource planning														No	
Resilience Analysis for Enhanced Microreactor Power Grid Penetration						methodologies to help quantify key resilience elements across integrated energy systems and their vulnerabilities of threats and hazards. This includes the ability to accurately analyze and visualities a region's critical infrastructure systems ability to sustain impacts, maintain critical unclinositily, recover from disruptive events. This advanced decision support capability can improve our understanding of these compiles relationships and help predict the peterfail impacts that incroneactions and distributed period of the properties of the provider of the predict in the provider of the predict of the pred															
						advanced decision support capatiny can improve our understanding of these compa- relationships and help predict the potential impacts that microreactors and distributed energy resources have on the reliability and resiliency of our energy systems.															

Adaptive Fingerprinting of Control	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov	This project focuses on the reduction of manual labor and operational cost required					No.
System Devices through Generative					for training an electromagnetic (EM)-based anomaly detection system for legacy					
Adversarial Networks					industrial control systems devices and Industrial Internet of Things. This research					
					would enable EM-based intrusion detection systems to be deployed to protect legac control systems.	'				
Support Vector Analysis for	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@ini.gov	This project addressed limitations in current probabilistic risk assessment (PRA) by					No.
Computational Risk Assessment,					combining a support vector machine and PRA software to auto-detect system desig					
Decision-Making, and Vulnerability					vulnerabilities and find previously unseen issues, reduce human error, and reduce					
Discovery in Complex Systems					human costs. This method does not require training data that would only be available					
Deep Reinforcement Learning and	IIE Department of Second	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kommodical occ	in the event of system or subsystem failures. This project will develop a novel deep reinforcement learning approach that can					No.
Decision Analytics for Integrated	C.S. Separtines of Lingy	namo nasonal cacolatory	Mannan C	mitchell.kerman@ini.gov	manage distributed or tightly coupled multi-agent systems utilizing deep neural					
Energy Systems					networks for automatic system representation, modeling, and end-to-end learning.					
					This new control method will enable complex, nonlinear system optimization over					
					timescales from miliseconds to months.					
Nuclear-Renewable-Storage Digital Twin: Enhancing Design, Dispatch, and	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov	This project will develop a learning-based and digital twin enabled modeling and simulation framework for economic and resilient real-time decision-making of physic					No
Cyber Response of Integrated Energy					informed integrated energy systems (ES) operation. High-fidelity physics models with	1				
Systems					be linked with large-scale grid monitoring data to provide real-time updates of IES					
					states, predictive control systems, and optimized power dispatch solutions. Learning	·				
					based algorithms will make real-time decisions upon detection of component					
					contingencies caused by climate-induced or man-made extreme events, such as cyber-attacks or extreme weather, thereby mitigating their impacts through					
					appropriate counter measures.					
Automated Infrastructure & Dependency	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@int.gov	Computer vision, a broad set of techniques for training statistical models and neural					No No
Detection via Satellite Imagery and					networks to process images, has advanced substantially in recent years. Applying					
Dependency Profiles					these capabilities to satellite imagery can improve critical infrastructure analysis an interdependency data build-outs. Combining advanced computer vision techniques.					
					intercependency data build-outs. Combining advanced computer vision techniques, functional taxonomic approach to critical infrastructure, and the unique geo-spatial a					
					dependency datasets the research team developed can produce innovative and sta	0.				
					of the art image processing results that advance abilities to secure and defend					
					national critical infrastructure.					
Accelerated Nuclear Materials and Fuel	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell.kerman@inl.gov	Physics-based multi-scale modeling was coupled with deep, recursive, and transfer					No
Qualification by Adopting a First to Failure Approach					learning approaches to accelerate nuclear materials research and qualification of hi entropy alloys. Applying AI to combinatorial-based materials research enables	P-				
I made Approach					subsequent analysis to focus on a limited number of candidates predicted to have the					
					necessary materials properties for the application.					
Evaluating thermal properties of	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell.kerman@inl.gov	The standard thermal diffusivity measurement technique laser flash is enhanced by					No.
advanced materials					modifying the traditional experimental set up and analyzing results with a machine					
					learning based tool that includes a finite element model, a least-squares fitting algorithm and experimental data treatment algorithms. This tool helps elucidate them					
					physical properties of a material from a single laser flash measurement.					
Spectral Observation Convolutional	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov	This project developed method to analyze collected radiation spectra using advance	1.				No No
Neural Network					scalable deep learning by combining spectroscopic expertise with high performance computing. Sophisticated deep learning can overcome the weaknesses of existing					
					compusing. Sophisticated deep learning can overcome the weaknesses of existing spectroscopic techniques and enhance the value of difficult measurements. This					
					method was trained, tested, and operated on the International Space Station's					
					Spaceborne Computer-2 supercomputer, returning zero errors over the course of 10					
					training hours. This demonstrated performance autonomously in far-edge, low-watta	e l				
					computing situations and in hazardous radiological environments where interference can cause errors.					
Passive Strain Measurements for	IIE Department of Second	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov	This project will develop passive instrumentation to determine permanent strains					No.
Experiments in Radiation Environments	C.S. Department of Linegy	namo nasonai caconitory	Mannan C	THE PARTY OF THE P	induced by irradiation and extract critical parameters using modeling and simulation	s l				
'					well as machine learning algorithms. An irradiation experiment will be conducted that					
					will benefit from engineered anisotropic materials and characterize the directional					
					deformation in response to neutron radiation. The results of the experiment will be incorporated into the model so that the material response can be predicted for future					
					uses as a probe material.					
Machine Learning Interatomic	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov	This project will use machine learning interatomic potentials to study the influence of					No.
Potentials for Radiation Damage and		1	1		radiation damage on physical properties of calcium fluoride and uranium dioxide.					
Physical Properties in Model Fluorite		1			Electron irradiation experiments and thermal conductivity measurements will be					
Systems		1			performed to validate the effectiveness of the developed potentials. The high throughput capability of this method will become an important combinatorial materials					
1		1			science tool for developing and qualifying new nuclear fuels.					
Data-driven failure diagnosis and	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov	This research will investigate in situ the effects of different components on the					No No
prognosis of solid-state ceramic		1			degradation behavior in a solid-state ceramic membrane reactor by embedding					
membrane reactor under harsh					sensors that will collect current and impedance data during operation. Artificial					
conditions using deep learning technology with internal voltage sensors					intelligence will be used to understand the large amounts of data and predict reactor failure under harsh operating conditions.					
					tailore inter raisir operating conditions.					
Tailoring the Properties of Multiphase	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell.kerman@inl.gov	This research uses state-of-the-art machine learning (ML) techniques in a new and					No
Materials Through the Use of					novel manner to identify and correlate the critical microstructural features in a					
Correlative Microscopy and Machine					multiphase alloy that exhibits high strength and fracture toughness. Experimental dat	·				
Learning					will be used to train a convolutional neural network (CNN) in a semi-supervised environment to identify key microstructural features and correlate those features wit					
1		1			the strength and toughness. The resulting machine learning tool can be trained for					
					additional microstructural features, different alloys, and/or target mechanical					
					properties.					
Microstructurally-driven Framework for	U.S. Department of Energy	Idaho National Laboratory	Kerman, Mitchell C.	mitchell kerman@inl.gov	This research will develop a methodology that relies on mechanism-informed machin	•				No No
Optimization of In-core Materials		1			learning models, rapid ion irradiation and creep testing techniques, and advanced characterization coupled with automated image analysis to enable reactor develope	.				
		1			to quickly understand the cornelex finkage between alloy composition.	1				
		1			thermomechanical processing, the resulting microstructure, and swelling and creep					
		1			behavior. This project will (1) develop and demonstrate a high-potential methodology					
1		1			for rapid development of future in-core materials and (2) provide critically important					
1		1			information on alloy design for optimized swelling and creep behavior to the advance reactor development community.	*				